Summer Experiment 2013 - Convective SIGMET Survey

Name	(optional)):
Data		

1. Using the scale 4=Excellent, 3=Good, 2=Fair, and 1=Poor, please rate the overall value of the following experimental products. If you did not evaluate a product please don't mark anything.

	1			
Earth Networks CONUS Total Lightning Flash Data	4	3	2	1
Earth Networks CONUS Total Lightning 10-minute Stroke Density	4	3	2	1
Vaisala GLD360 CONUS Total Lightning Stroke Density	4	3	2	1
Multi-Radar/Multi-Sensor System (MRMS) – BREF	4	3	2	1
Multi-Radar/Multi-Sensor System (MRMS) – CREF	4	3	2	1
Multi-Radar/Multi-Sensor System (MRMS) – CREF MAX	4	3	2	1
Multi-Radar/Multi-Sensor System (MRMS) – Echo Top	4	3	2	1
Multi-Radar/Multi-Sensor System (MRMS) – VIL	4	3	2	1
Multi-Radar/Multi-Sensor System (MRMS) – HSR	4	3	2	1
GOES-R Cloud Top Cooling	4	3	2	1
Hires-ARW (echo tops, simulated refl, stability parms, etc.)	4	3	2	1
Hires-NMM (echo tops, simulated refl, stability parms, etc.)	4	3	2	1
AFWA (prob lightning, max echo tops, etc.)	4	3	2	1
HRRR (all fields)	4	3	2	1
NAM Nest (all fields)	4	3	2	1
NSSL 4km (all fields)	4	3	2	1
Storm-scale Ensemble of Opportunity (SSEO) (all fields)	4	3	2	1
AutoNowCaster (ANC) Convective Likelihood	4	3	2	1
AutoNowCaster (ANC) Reflectivity	4	3	2	1
Large-scale Convective Storm Likelihood (LCS)	4	3	2	1

are to comment on any of the products listed above?						

Any comments on products not l	listed above, or suggestions for new products that would be helpful?
Do you feel you had the necessa Yes/No If No, care to comment	ry meteorological guidance and tools to produce the 2-hour CSIG snapshot?
Did you collaborate with the CC If you answered Yes, please com	CFP, NAM, or situational desk? Yes / No nment on the usefulness of the collaboration.
	Groupboard Chat to collaborate? Yes / No ment on the usefulness of the collaboration.
Thanks for completing the surve	y! Any parting thoughts/suggestions?

If you used any of the GOES-R products (SRSOR, simulated imagery, convective initiation, cloud properties, etc.) please fill out the separate GOES-R survey.